

OHIO AGRICULTURAL EXPERIMENT STATION
Wooster, Ohio

July 15, 1956

Forestry Mimeograph No. 29

DIRECTORY OF GERMAN RESEARCH WORKERS IN
FOREST GENETICS AND FOREST TREE BREEDING

by

Howard B. Kriebel

- - - -

The following lists were obtained by the writer as the initial part of a cooperative effort with Hans Nienstaedt to publish a world directory of research workers in forest genetics^{1/}. For various reasons, this project has been deferred for an indefinite time. The lists have therefore been mimeographed and sent out in order that the information might be available to American workers.

The names were received in August, 1955 through the courtesy of Professor Dr. Hans Schönbach of the Tharandt Institute of Forest Sciences. The list for West Germany was compiled with the assistance of Dr. K. Stern, Secretary of the Society for Forest Genetics and Forest Tree Breeding, from the membership list of this organization. The Society includes scientists in both East and West Germany, but only those persons who are doing active and experimental work in the field of forest genetics and forest tree breeding. The Waldsieversdorf list was obtained from Dr. Otto Schröck of that research station.

Names and addresses are presented exactly according to the lists received from Dr. Schönbach. Translations of titles and fields of specialization were made by the writer, who accordingly assumes partial responsibility for possible errors in these categories.

^{1/} A preliminary, incomplete world list was published in Tree Genetics News Letter, Vol. 3, No. 1, October, 1954; much of this list was compiled by J. W. Wright and others.

LIST OF RESEARCH WORKERS IN WEST GERMANY
ACTIVELY WORKING THE FIELD OF FOREST
GENETICS AND FOREST TREE BREEDING

- | | |
|--|--|
| 1. Dr. J. M. Barner, Institut für Waldbau
der Universität Freiburg, Freiburg
i.Br., Bertholdstrasse 17 | Physiological testing methods |
| 2. Dr. Margarethe v. Dellingshausen,
Bundesforschungsanstalt für Forst-
und Holzwirtschaft, Institut für
Forstgenetik und Forstpflanzen-
züchtung, Schmalenbeck üb. Ahrens-
burg/Holst., Siekerlandstr. 2 | Pollen dispersion experiments |
| 3. Dr. R. Dimpflmeier, Institut für Forst-
samenkunde und Pflanzenzüchtung der
Forstl. Forschungsanstalt München,
München 13, Amalienstrasse 52 | Grafting experiments with
conifers and larches; crossing
experiments |
| 4. Dr. H. J. Fröhlich, Forstamt Gahrenberg,
Hann.-Münden, Weserpfad 1 | Vegetative propagation |
| 5. Forstmeister H. Gothe, Schlitz, Oberhessen,
Vorderburg | Larch breeding experiments |
| 6. Dr. H. H. Heitmüller, Institut für
Forstgenetik, Zweigstelle Wächters-
bach, Wächtersbach/Hessen, Friedrich
Wilhelmstr. 28 | Vegetative propagation;
breeding of douglasfir |
| 7. Dr. S. Hermann, Forstl. Fakultät
Hann.-Münden, Hann.-Münden | Grafting experiments |
| 8. Prof. Dr. H. Hesmer, Bonn, Beethovenstr.
30 | Poplar breeding |
| 9. Prof. Dr. B. Huber, Forstbotanisches
Institut, München 13, Amalienstr. 52 | Physiological investigations |
| 10. Dr. Z. M. Illies, Bundesforschungsanstalt
für Forst-und Holzwirtschaft, Institut
für Forstgenetik, Schmalenbeck,
Siekerlandstr. 2 | Mutation experiments |
| 11. Dr. F. U. Klaehn, Institut für Wald-
baugrundlagen, Hann.-Münden | Seed plantations |
| 12. Forstmeister R. Kleinschmit, Lehrfor-
stamt Escherode der Forstl. Fakultät,
Hann.-Münden | Vegetative propagation; tree
selection |
| 13. Prof. Dr. J. Krahel-Urban, Lehrforstamt
Bramwald, Hemeln/Weser b.Hann.-Münden | Breeding of beech and oak |

- | | |
|---|---|
| 14. Forstmeister Dr. W. Langner, Bundesforschungsanstalt für Forst-und Holzwirtschaft, Institut für Forstgenetik, Schmalenbeck üb. Ahrensburg/Holst., Siekerlanstr. 2 | Breeding of larch and spruce |
| 15. Forstmeister H. Lücke, Forstamt Harsefeld Bez. Hamburg | Tree selection; seed plantations |
| 16. Prof. Dr. H. Marquardt, Forstbotan. Institut, Freiburg i.Br., Schaenzlestr. 9-11 | General genetic investigations |
| 17. Oberforstmeister Dr. H. Messer, Forstamt Wolfgang Grossauheim Kr. Hanau am Main | Seed science; nursery practices |
| 18. Dr. H. Meyer, Forstbotanisches Institut, Hann.-Münden, Werraweg 2 | <u>Pinus</u> - species |
| 19. Landsforstmeister Dr. R. Müller, Brühl b. Köln, Kaiserstr. 29 | Poplar breeding |
| 20. Prof. Dr. E. Rohmeder, Institut für Forstsamenkunde und Pflanzenzüchtung der Forstl. Forschungsanstalt München, München 13, Amalienstrasse 52 | Seed science; general investigations |
| 21. Prof. Dr. K. Rubner, Forschungsstelle für Forstl. Vegetationskunde, München 22, Maximilianstr. 14 | Ecological foundations of breeding |
| 22. Dr. G. Schlenker, Württem. Forstl. Versuchsanstalt, Stuttgart-Weil im Dorf, Fasanengarten | Ecological foundations of breeding; poplar breeding |
| 23. Forstmeister Dr. H. Schmidt, Ministerialforstabteilung, München 22, Salvatorstrasse 14 | Plant geography |
| 24. Forstmeister Dr. R. Schmitt, Hessische Forsteinrichtungs-und Versuchsanstalt, Giessen, Brandplatz 1 | Seed plantations; tree selection |
| 25. Prof. Dr. Werner Schmidt, Institut für Forstpflanzenzücht, Hamburg-Bergedorf, Schlebuschweg 17 | Experimental methods |
| 26. Prof. Dr. T. Schmucker, Forstbotanisches Institut der Forstl. Fakultät, Hann.-Münden, Werraweg 1 | General genetics investigations |
| 27. Forstmeister v. Schrötter, Kielschulensee, Eschenbrook 4 | Tree selection; seed plantations |

- | | | |
|-----|---|--|
| 28. | Dr. F. W. Seitz, Bundesforschungsanstalt
für Forst-und Holzwirtschaft, Institut
für Forstgenetik, Schmalenbeck über
Ahrensburg, Siekerlandstr. 2 | Poplar breeding |
| 29. | Dr. E. Sauer, Bundesforschungsanstalt
für Forst-und Holzwirtschaft,
Institut für Forstgenetik, Schmalen-
beck über Ahrensburg, Siekerlandstr. 2 | Poplar breeding |
| 30. | Dr. P. Schütt, Bundesforschungsanstalt
für Forst-und Holzwirtschaft, Institut
für Forstgenetik, Schmalenbeck über
Ahrensburg, Siekerlandstr. 2 | Pine breeding |
| 31. | Dr. Kl. Stern, Bundesforschungsanstalt
für Forst-und Holzwirtschaft,
Institut für Forstgenetik, Schmalen-
beck über Ahrensburg, Siekerlandstr. 2 | Birch breeding, experimental
design |
| 32. | Dr. Ursula Zenke, Institut für
Forstsamenkunde und Pflanzen-
züchtung der Forstl. Forschungs-
anstalt, München 13, Amalienstr. 52 | Cytological investigations |

LIST OF RESEARCH WORKERS OF THE BRANCH
STATIONS OF THE GERMAN ACADEMY OF AGRI-
CULTURAL SCIENCES AT BERLIN(EAST GERMANY)

I. Tharandt Institute of Forest Sciences
Graupa Branch Station

A. Division of Forest Tree Breeding:

- | | | |
|----|---|---|
| 1. | Prof. Dr. Hans Schönbach
(Leader of the Division)
(Private address: Tharandt/Sa.,
Dippoldiswalder Str. 33) | Breeding, all important forest
tree spp., especially those found
in central mountain region of
East Germany; poplar breeding,
especially Section <u>Leuce</u> ; |
| 2. | Forstmeister Karl Thümmel
(Principal assistant), Institut
für Forstwissenschaften Tharandt,
Zweigstelle Graupa, Graupa/Pirna | selection of poplars for
cellulose content |
| 3. | Dipl-Biologe Werner Scheumann
(Botanist), Institut für Forst-
wissenschaften Tharandt, Zweig-
stelle Graupa, Graupa/ Pirna | |

B. Division of Poplar and Special Forest Cultures:

- | | |
|--|---|
| 1. Forstmeister Herbert Günther
(Leader of the Division and
Director of the Institute),
Institut für Forstwissenschaften
Tharandt, Zweigstelle Graupa,
Graupa/Pirna | Primarily concerned with cultivation and propagation of poplar and willow varieties; tree improvement work limited to selection from existing clones of poplars and willows |
|--|---|

II. Eberswalde Institute of Forest Sciences
Waldsiedersdorf Branch Station

- | | |
|---|--|
| 1. Frä. Dr. Irmgard Eifler
(Principal research assistant),
Institut für Forstwissenschaften Eberswalde, Zweigstelle Waldsiedersdorf | Cytology and physiology |
| 2. Dipl.-Forstwirt Gerd Bolland
(Research assistant), Institut
für Forstwissenschaften Eberswalde, Zweigstelle Waldsiedersdorf | Breeding of <u>Pinus silvestris</u> ,
<u>Pseudotsuga taxifolia</u> and <u>Fagus silvatica</u> |
| 3. Dipl.-Forst. Erhard Scholz
(Research assistant), Institut
für Forstwissenschaften Eberswalde, Zweigstelle Waldsiedersdorf | Breeding of <u>Betula pubescens</u> ,
<u>Betula verrucosa</u> , <u>Fraxinus excelsior</u>
<u>Acer</u> spp. |
| 4. Dipl. Forstw. Kurt Hoffman
(Research assistant), Institut
für Forstwissenschaften Eberswalde, Zweigstelle Waldsiedersdorf | Breeding of <u>Tilia</u> spp., <u>Picea</u>
<u>Abies</u> and <u>Ulmus</u> spp. |
| 5. Forstmeister Friedrich Wilhelm Kootz (Leader of the Bad Doberan/Meckl. Field Station), Zweigstelle für Forstpflanzenzüchtung Waldsiedersdorf, Ausstelle Bad Doberman/ Meckl. | Breeding of <u>Larix</u> , <u>Quercus</u> spp.,
and <u>Carpinus betulus</u> |